Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A241.71 An5M Cop. Z



U. S. DEPT. OF AGRICULTURE NATIONAL AGRICULTURAL LIBRARY

FEB -3 1967

CURRENT SERIAL RECORDS

MONTHLY

BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

COMPILED BY: B. BALASSA, LIBRARIAN

DECEMBER 1966

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE
ANIMAL DISEASE AND PARASITE RESEARCH DIVISION
PLUM ISLAND ANIMAL DISEASE LABORATORY
POST OFFICE BOX 848
GREENPORT, LONG ISLAND, NEW YORK 11944



EXPLANATORY NOTE

- 1. CARDS ARE ARRANGED IN ALPHABETICAL ORDER BY DISEASE.
- 2. UNDER DISEASE: CARDS ARE ARRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.
- 3. DISEASES ARE INDICATED ON THE UPPER LEFT CORNER OF EACH CARD.
- 4. "PIL" ON THE UPPER RIGHT CORNER INDICATES: ARTICLE APPEARS IN A PERIODICAL (JOURNAL) IN THE LIBRARY.
- 5. NUMBER (#) ON THE UPPER RIGHT CORNER INDICATES:
 PUBLICATION IS AVAILABLE IN THE "REPRINT-FILE"
 UNDER THE INDICATED NUMBER.
- 6. LIBRARY CLASSIFICATION NUMBER ON THE UPPER RIGHT CORNER INDICATES: BOOK IS AVAILABLE IN THE LIBRARY.



RAINWATER, H. Ivan, and SMITH, Claude A.

REH.

Quarantines - first line of defense.

Foot-and-mouth disease, p. 221,222, and 223.

African horse sickness, p. 222.

African swine fever, p. 222.

_Foot-and-mouth disease: cost of eradication

and number of outbreaks. The derail animal inspection and quarantine system. Foreign animal diseases. The USDA. Yearbook of Agriculture, p. 216-224,

AFRICAN SWINE FEVER

PIL

ADIDINGER, H.K.; STONE, S.S.; HESS, W.R., and BACHRACH, H.L.

Extraction of infectious deoxyribonucleic acid from African swine fever virus.

Virology, 30 (4):750-752, 1966

LARESAUDIE, B., et al*

PII,

Etude des proprietes biologiques et chimiques du virus de la peste pordine africaine en cultures leucocytaires (Study of biological and chemical properties of African svine fever virus in leukocyts cultures).

English summary, p. 919.

Rec. Med. Vet. 142(10):903-919, 1966

*J. Haag, R. Carnero, and F. Ruiz Gonzalvo

RAINWATER, H. Ivan, and SMITH, Claude A.

RES

Quarantines - first line of defense

Foot-and-mouth disease, p. 221,222, and 223, African horse sickness, p. 222.

African swine fever, p. 222.



RC 933 CL

CALLIS, J.J.

Contagious bovine pleuropneumonia.

In: Conference on the Relationship of Mycoplasma to Rheumatoid Arthritis and Related Diseases, Chicago, 1966. Proceedings, p.122-126.

LLOYD, L.C.

PIL

Tissue necrosis produced by Mycoplasma mycoides in intraperitoneal diffusion chambers.

J. Pathol. Bacteriol. 92(1):225-229, 1966 (4 Figs.)

RO 933 CL

DELAY, Faul D.

Features of centagious bovine pleuropneumonia.

In: Conference on the Relationship of Mycoings, p.126-138. plasma to Rheumatoid Arthritis and Re-lated Diseases, Ohicago, 1965. Proceed-

SHARP, John T.

HC 933 Cit

Historical review / Mycoplasms-arthritis; $M_\bullet My$ coides var \bullet bovum/

In: Conference on the Relationship of Mycoplasma to Rheumatoid Arthritis and Rep.2-12. lated Diseases, Chicago, 1966. Proceedings,



diseases.

brief review on ovine and caprine viral

disease; and Rinderpest. Contagious ecthyma; Scrapie; Foot-and-mouth Nairobi sheep disease; Louping 111; Sheep pox; Rift Valley fever; Wesselsbron disease;

FAO/OIE Int. Meeting Sheep Dis., held Rome, 1966, 0.1.E. Working Paper No. 40, 15 p.

FOOT - AND - MOUTH DISEASE

AMIGHI, M., et al*

15660 ××

Preparation d'antigene aphteux concentre sur and-mouth disease antigen by tissue culture for de type "O" O Flandres - O Sicile 58 -0 Sicily 58 - 0 Spain 64). the study of 3 variants of type "0" 0 Flanders -O Espagne 64 (Preparation of concentrated footculture cellulaire pour l'etude de 3 variantes

R. Lang *C. Dubouclard, M. Roumiantzeff, J. Fontaine, and Rev. Immunol. 30(3):131-140, 1966

**in French

AUDREEY, E.V., et al*

1,6605

Edeld trial of foot and mouth disease cry violet vaccine pregared from the blood of infected cattle.

Veterinariya, Kiev 5:19-25, 1965, (U.r.).

Vet. Bull. 36(11):725(4315), 1535

*I. Yu. Polstyck, V.I. Rotov, P.O. Konozer's, O.A. Omelmento, M.D. Dekumerko, and M.P. Charbottina

"5642/A

AMOH.

Britain's first; man gets cattle discase.

human being with foot and mouth diseas .. " ("...Britain's first recorded case of a *

Suffolk Sun 6-B, December 1, 1966

BORNARIEL, P., et al*

Etude preliminate d'un virus isole au cours d'une epizootie europeenne de flevre aphteuse de type "O" (Preliminary study of an isolated virus in the course of the present european epizootic of foot-and-mouth disease virus of type "O").

English summary, p. 934.

Rec. Med. Vet. 142(10):921-934, 1966

*J. Fontaine, J. Terre, C. Dubouclard, and M. Roumiantzeff

DUBOUCLARD, C., et al*

#6658 ×

La culture du virus de la fictre aghieren sur epithelium lingual de bovin en servie.

Preparation d'un vaccin hemologue i sur ive lors de l'apparition d'une neuvelle souele. (The culture of foot-and-mouth disease virus in the tongue epithelium of surviving cattle. Preparation of an inactivated hemologous viccine at the time of the appearance of a new strain.)

Bull. Soc. Sci. Vet. Lyon 68(3): , 190 *M. Roumiantzeff, J. Fontaine, and C. Mackowlak

**in French.

COMAN, K.M.

#117# % TEA

Effect of merthicalte on agar gel diffusion precipitin reactions with foot-and-mouth disease virus.

J. Immunol. 97(5):647-653, 1966

FORTAIRE, J., et al*

#6056 **

Methodes d'etude immunologique des variante du virus aphteux.

-Epreuve d'immunite croisse sur bovins;
-Doses vaccinantes 50% croisees sur cobayes.
(Methods of immunological study of foot-and-mouth disease virus variants.
-Cross immunity test in bovines;
-50% vaccinating doses in guinea pigs.)

Bull. Soc. Sci. Vet. Lyon 68(2):161-173, 1966 *J. Terre, M. Roumiantzeff, C. Dubouclard, P. Bornarel, and H. Favre.

**in French

GIIDHER, H., et alx

Preparation do servas hyperimmans de cobayes recessaires a la reaction de fixation du complement en matiere de fievre aphteuce. Role adjuvant de la couche brucella B19.

(Preparation of guinea pig hyperimane serum which is necessary to the complement fixation reaction in foot-and-mouth disease material. Adjuvant role of the brucella strain B19.)

Rev. Immunol. 30(1-2):31-44, 1966 *M. Roumiantzeff, J. Terre, and M. Anighi

**in French

PIL

HALPTON, J.W.F.

Foot and mouth disease, rinderpest, malignant catarrhal fever and rabies.

Rinderpest.

In: Proceedings of a symposium on African mammals, Salisbury, Rhodesia, 25-28 September, 1963.

Zool. Africana 1(1):249-258, 1965. Biol. Abstr. 47(23):9846(113839), 1966

JOUDERT, L., MACKOHIAK, C., and NORMATHE, J. "

La fievre aphteuse du porc (25-and-mouth disease of pig).

English summary, p. 340.

Rev. Méd. Vet. 117(4):331- 1966

##in French.

KRASHIKOV, G.A.

Mcchanian and specificity of the haemagglutination reaction in foot and mouth disease; electron microscopical study.

Veterinariya, Klev 5:26-32, 1965, (U.r.).

Vet. Bull. 36(11):724(4309), 1966

, r.d.



LYSENKO, I.P., TSYMBAL, A.M., and KUL'BACHNAYA, M.Z.

I. Preparation and laboratory trials of UNITEV Aujeszky's disease vaccine, alone and combined with swine fever vaccine.

Veterinariya, Kiev 7:38-43, 1965, (R.).

Vet. Bull. 36(11):725-726(4318), 1966 (Abstract-Foot-and-mouth disease)

MACKOHIAK, C., and FORTABLE, J.

PH

Situation de la fievre aphteure en Europe au debut de l'année 1966(Foob-sed-mouth dissasse situation in Europe at the legitudes of the year 1966).

Pull. Soc. Sci. Vet. Lyon 68(1):

*in French.

PH

LYSERKO, I.P., TSYLEMI, A.M., and KUL'BACHWAYA, M.Z.

II. Combined vaccine against swime fever, Aujeszky's discase and foot and mouth discase.

Veterinariya, Kiev 7:44-50, 1965 (R.).

Vet. Bull. 36(11):725-726(4318), 1966
(Abstract - Foot-and-mouth disease)

MELIO, P. Auge de; HONIGHAN, M.N. y FUNIANDES, Mario V.

6671

Supervivencia en bovinos del virus modificado de la fiebre aftosa (Survival of modified FMD virus in cattle)

Presented at the 5th Panamerican Congress of Veterinary Medicine and Zootechnic, Caracas, 1966

			i	

MONTEAGUDO, Julio, and MASIAS, Felix

CIRC. FILE

Production de vacuna antiaftosa en el Peru (Production of foot-and-mouth disease in Peru).

English summary, p. 7-8.

Rev. Centro Nac. Patol. Anim. (Peru) 5(8-9):2-8, 1966

NEITZ, W.O.

#6605

A brief review on ovine and caprine viral discases.

Rift Valley fever; Wesselsbron disease; Nairobi sheep disease; Louping 111; Sheep pox; Contaglous ecthyma; Scrapie; Foot-and-mouth disease; and Rinderpest.

FAO/OIE Int. Meeting Sheep Dis., held Rome, 1966, O.I.E. Working Paper No. 40, 15 p.

MULHERN, F.J.

Livestock health.

Foot-and-mouth disease, p. 55,56, and 57. Scrapie, p. 58, and 60.

In: USDA. Yearbook of Agriculture, p. 55-60, 1966

OLIINIK, M.K., and DUDNIKOV, A.I.

5月5

PH

I. Retrospective diagnosis and typing of foot and mouth disease virus by gel diffusion precipitation.

Veterinariya, Kiev 5:3-9, 1965 (U.r.).

Vet. Bull. 36(11):724(4308), 1966



PIL.

OLIINIK, M.K., and DUDNIKOV, A.I.

II. Antigenic type structure of some Ukrainian field strains of the virus.

Veterinariya, Kiev 5:10-18, 1965 (U.r.).

Vet. Bull. 36(11):724(4308), 1966

(Abstract - Foot-and-mouth disease)

Foot-and-mouth disease

PAN AMERICAN HEALTH ORGANIZATION, PAN AMERICAN SAMUTARY BUREAU, REGIONAL CHICE OF THE VORID HEALTH CHGANIZATION, Vashington, D.C.

Development of modified live virus vaccines against foot-and-mouth disease in elliponated chicken eggs.

Foot-and-mouth disease, p. 123-124.

In: PAHO Research Activities, 1961-1966, 183 p., Ref: RES 5 / 8, 1966.

Scould discuss

PAH AMERICAH UPAKET CERAMIZAMIOH, PAH AMERICAH SAMEMARY BUREAU, RUCIOHAL OFFICE OF THE MORED HEALTH CROMITZAMIOH, Washington, D.C.

Cattle as carriers of foot-and-mouth disease virus.

Foot-and-mouth disease, p. 107-108.

In: PAHO Research Activities, 1961-1966, 183 p., Ref: RES 5 / 8, 1966.

Foot-and-mouth disease

PAN ALERICAN HEALTH CHORNIZATION, WE LOOKE , D.C. WORLD HEALTH CHORNIZATION, WE LOOKE , D.C.

Effect of foot-and-mouth discuse vaccio thon on the seroagglutination titers for erashortus.

Foot-and-mouth disease, p. 141.

In: PAHO Research Activities, 1961-1966, 183 p., Ref: RES 5 / 8, 1966.

ÇD.

Toot-and-mouth disease

PAN APERICAN HEALM OFCANIZATION, PAN APERICAN SANITARY EUREAU, REGICHAL OFFICE OF THE WORLD HEALM ORGANIZATION, Washington, D.C.

Foot-and-mouth disease antibodies in serun dried on filter paper.

Foot-and-nouth disease, p. 113-114.

In: PAHO Research Activities, 1961-1966, 183 p., Ref: RES 5 / 8, 1966.

Pootsaid-rath disease

PAN ADERICAN HEALIST ORGANIZATION, PAN ADERICAN BANDHARK BUTSAU, INCIGNAL TICK OF JUE WORLD ISALISM ORGANIZATION, Unchingbory D.C.

Identification of types and subtypes of fcotand-mouth disease virus.

Foot-and-mouth discase, p. 105-106.

In: PAHO Research Activities, 1961-1966, 163 p., Ref: RES 5 / 8, 1966.

Poot-and-nouth disease

PAN AMERICAN HEALTH ORGANIZATION. PAN AMERICAN SANITARY BUREAU, NEGIONAL OFFICE OF THE WORLD HEALTH ORGANIZATION, Washington, D.C.

Heat inactivation of natural and modified strains of foot-and-mouth disease virus.

Foot-and-mouth disease, p. 130-131.

In: PAHO Research Activities, 1961-1966, 183 p., Ref: RES 5. / 8, 1966.

Foot-and-mouth disease

PAN ALERICAN HEALTH ORGANIZATION. TAN ALERICAL SANITARY BUREAU, REGIONAL OF TICE OF THE VORED HEALTH ORGANIZATION, Muchington, D.C.

In vitro studies of the kinetics of foot-and-mouth disease virus.

Foot-and-mouth disease, p. 115-116.

In: PAHO Research Activities, 1961-1966, 183 p., Ref: RES 5 / 8, 1966.



कर नहीं ने जिल्ला है। विविद्या तर

PLI COMPACT ULTIES CONTRIBUTION, IN ACTUAL CONTRIBUTION, PROJECTAL CONTRIBUTION, D.C., D.C., WOLLD CONTRIBUTION, ELECTRICAL CONTRIBUTION, D.C., D.C.,

Rabbit-modified live virus vaccine agains's foot-and-mouth disease.

Frot-end-mouth disease, p. 1'1-122.

in: PAHO Research Activities, 1961-1966, 133 p., Ref: RES 5 / 8, 1966.

Foot-and-mouth disease

PAN AUTHORN HEALTH ORCANIZATION, PAN AUTHORN SANITARY EUREAU, REGIONAL CUTICE OF THE WORLD HEALTH ORGANIZATION, Nashington, D.C.

Survival in cattle of modified live virus vaccine for the control of foot-and-mouth disease.

Foot-and-mouth disase, p. 128-129.

In: PAHO Research Activities, 1961-1966, 183 p., Ref: RES 5 / 8, 1966.

Foot-and-month dis ase

PAH AMERICAT BRAHEN ORGANIZATION, PAN AMERICAN SANTEANY BUKEAU, REGIONAL OFFICE OF S.E WORLD HEALIN ORGANIZATION, Vashington, D.C.

Studies on inactivated vaccines against footand-mouth disease.

Foot-and-mouth disease, p. 117-118.

In: PAHO Research Activities, 1961-1966, 183 p., Ref: RES 5 / 8, 1966.

Problem outh disorde

PAM ANCARIONN HEATEN ORCANIZATION, PAN ANCARION, HEATEN, REGIONAL OFFICE OF THE WOLLD HEATEN ORGANIZATION, Mechington, D.C.

Susceptibility of wild animals to the viruses of foot-and-mouth disease and vesicular stomatitis.

Vesicular stomatitis, p. 103-104.

In: PAHO Research Activities, 1961-1966, 183 p., Ref: RES 5 / 8, 1966.

			1

Foot-and-mouth disease

110066

PAH AMERICAL HEALTH ORGANIZATION. PAN AMERICAN SAMEDARY BUREAU, REGIONAL OFFICE OF THE VORID HEALTH ORGANIZATION, Weeklington, D.C.

determination of foot-and-mouth disease and vesicular stomatitis antibodies in the serum of cattle, horses, and sheep.

Vesicular stomatitis, p. 111-112.

In: PAHO Research Activities, 1961-1966, 183 p., Ref: RES 5 / 8, 1966.

Foot-and-mouth disease

PAN AMERICAN HEALTH CHCANIZATION, PAN AMERICAN EANITMAY DUREAU, REGIONAL OFFICE OF THE VORLD INVALID CHCANIZATION, Washington, D.C.

Use of laboratory animals for testing inactivated foot-and-mouth disease vaccines.

Foot-and-mouth disease, p. 119-120.

In: PAHO Research Activities, 1961-1966, 183 p., Ref: RES 5 / 8, 1966.

Foot-and-mouth discase

PAN AMERICAN HEALTH ORGANIZATION. PAN AMERICAN SANITARY BUREAU, REGIONAL C-FICE OF THE WORLD HEALTH ORGANIZATION, Tashington, D.C.

Use of modified foot-and-mouth disease live virus vaccines in South America.

Foot-and-mouth disease, p. 125-127.

In: PAHO Research Activities, 1961-1966, 183 p., Ref: RES 5 / 8, 1966.

RAINWATTER, H. Ivan, and SMITH, Claude A.

RIF

Quarantines - first line of defense.

Foot-and-mouth disease, p. 221,222, and 223. African horse sickness, p. 222. African swine fever, p. 222.

Foot-and-mouth disease: cost of eradication and number of outbreaks.

Federal animal inspection and quarantine system. Foreign animal diseases.

In: USDA. Yearbook of Agriculture, p. 216-224,

1966



ROUMIANTZEFF, M., et al*

"6661 **

Controle quantitatif du vaccin antiaphteux.
II. Determination de la dose vaccinante 50% chez le cobaye. (Quantitative control of foot-and-mouth disease vaccine. II. Determining of the vaccinating dose 50% for the guinea-pig.)

English summary, p. 607.

Rev. Med. Vet. 116:597-607, 1965

*J. Fontaine, C. Stellmann, and C. Mackowiak ** in French.

ROUBITAHUZER, M., et al*

Methodes serologiques utilitsees pour l'etude des variantes du virus aphteux (Serological methods used for the study of foot-and-mouth disease virus variants).

Bull. Soc. Sci. Vet. Iyon 68(1): 1,1-54, 1966

*C. Dubouclard, J. Fontaine, and H. Gilbert **in French.

CUELLAMIN, C., et alx

#CCC2 **

Controle quantitutif du vaccin antightoux.

III. Analyse statistique par la methode de
Iditchfield. (Quantitative ecutrol of footand mouth discase vaccine. III. Statistical
analysis by Litchfield's method.)

English summary, p. 615.

Rev. Med. Vet. 116(8-9):609-615, 1965

*J. Terre, M. Roumiantzeff, and P. Bornarel

**in French.

U.S. AGRICULIUNAL RESEARCH SERVICE

PH

Foot-and-mouth virus multiplication.
At head of title: Electron microscope photographs...

Reference to S.S. Breese and J.H. Graves work entitled: Electron microscopic observation of crystalline arrays of foot-and-mouth disease virus, to be published in J. Bacteriol. (in press).

Agric. Res. (USDA) 15(6):4, 1966

TIL

U.S. AGRICHMONAL RELEASON CLEVIC

Third foot-and-mouth discase antigen found.
At head of title: forest increased understanding of virus discases...

Reference to K.M. Covan and J.H. Graves work entitled: A third antigente component assoctation, tated with foot-and-mouth disease infection, as published in Virology 30(3):528-540, 1966.

Agric. Res. (USDA) 15(6):3-4, 1966

PIL

WITTEMAIN, G., and MAXR, A.

Versuche zur Entwicklung einer Lebendvakzine gegen die Waul- und Klawenssuche des Schweines (Studies on production of a live vaccine against foot-and-mouth disease in pigs).

English summary, p. 555.

Zentralbl. Vet.-Med. Reihe B 13(6):539-557, 1966

DRZENIEK, R., SETO, J.T., and ROTT, R.

PH

Characterization of neuraminidases from myxoviruses.

Fowl plague

Biochim. Biophys. Acta 128(3):547-558, 1966

LOUPING ILL

.#060r

MEISZ, W.O.

A brief review on owine and caprine viral diseases.

Rift Valley fever; Wesselsbron discuse;
Nairobi sheep discuse; Louping ill; Sheep pox;
Contagious cethyma; Scrapic; Foot-and-mouth
disease; and Rinderpest.

FAO/OIE Int. Meeting Sheep Dis., held Rome, 1966, O.I.E. Working Paper No. 40, 15 p.

•		

NEITZ, W.O.

#6605

A brief review on ovine and caprine viral diseases.

Rift Valley fever; Masselsbron disease; Mairobi sheep disease; Louping 111; Sheep pox; Contagious ecthyma; Scrapie; Foot-and-mouth disease; and Rinderpest.

FAO/OIE Int. Meeting Sheep Dis., held Rome, 1966, O.I.E. Working Paper No. 40, 15 p.

NETTZ, W.O.

116605

A brief review on owine and caprine viral

diseases.

Rift Valley fever; Wesselsbron disease; Nairobi sheep disease; Louping 111; Sheep pox; Contagious ecthyma; Scrapie; Foot-and-mouth disease; and Rinderpest.

FAO/OIE Int. Meeting Sheep Dis., held Rome, 1966, O.I.F. Working Paper No. 40, 15 p.

JE 1117, 71.0.

Hairobi sheep discase.

. FAO/OIE Int. Meeting Sheep Dis., held Rome, 1966, O.I.E. Working Paper No. 43, 6 p.

HARRY, W.O.

Rift Valley fever.

FAO/OIE Int. Meeting Sheep Dis., held Rome, 1966, 0.I.E. Working Paper No. 41, 9 p.

Connaissances acquises recemment sur la peste knowledge on rinderpest and its virus). bovine et son virus (Recently obtained

Revue - Review article.

Rev. Elev. Med. Vet. Pays Trop. 19(3):365-413,1966

LIESS, B.

#6670

Fluoreszenzmikroskopische Studien an Zellkulturen studies of rinderpest in cell culture). mit Rinderpestvirus (Fluorescent-microscopical

Repr. from: Zeiss-Mitt. 4(3):125-132, 1966

HAMPTON, J.W.F.

Foot and mouth disease, rinderpest, malignant cararrhal fever and rables.

Rinderpest. Foot-and-mouth disease. Viruses as parasites of wild animals.

1963. mammals, Salisbury, Rhodesia, 26-28 September, In: Proceedings of a symposium on African

Biol. Austr. 47(23):9846(113839), 1966 Zool Africana 1(1):249-253, 1965.

NEITZ, W.O.

PIL

A brief review on ovine and caprine viral diseases.

Nairobi sheep disease; Louping ill; Sheep pax; Contagious ecthyma; Scrapie; Foot-and-mouth Rift Valley fever; Wesselsbron disease; disease; and Rinderpest.

FAO/OIE Int. Meeting Sheep Dis., held Rome, 1955, o.I.E. Working Paper No. 40, 15 p.

表603

	e.

BULLIEN, P.J.

Livestock health.

Foot-and-mouth disease, p. 55,56, and 57. Scraple, p. 58, and 60.

In: USDA. Yearbook of Agriculture, p. 55-60, 1986

NETTZ, W.O.

\$6605

A brief review on owine and caprine viral diseases.

Rift Valley fever; Wesselsbron disease; lairobi sheep disease; Louping ill; Sheep pex; Contagious eethyma; Scraple; Foot-and-mouth disease; and Rinderpest.

PAO/OTE Int. Meeting Sheep Dis. held Rome, 1966, 0.1.E. Working Paper No. 40, 15 p.

PATTISON, I.H.

PER.

Scrapic: an experimentally transmissible degenerative disease of the central nervous system in sheep.

J. Roy. Coll. Phyens. Lond. 1:93-93, 1966

SHEEP POX

HEITZ, W.O.

A brief review on ovine and caprine viral diseases.

Rift Valley fever; Wesselsbron disease; Nairobi sheep disease; Louping ill; Sheep pox; Contaglous ecthyma; Scrapie; Foot-and-mouth disease; and Rinderpest.

FAO/OIE Int. Meeting Sheep Dis., held Rome, 1966, O.I.E. Working Paper No. 40, 15 p.



III

THORSEN, J., and MACPHERSON, L.W.

A study of porcine enteroviruses isolated from swine in the Toronto area. II. Characterization of the viruses as members of the picorna virus group.

Can. J. Comp. Med. Vet. Sci. 30(12):336-339,1966

Vesicular stomatitis

TRANCO COM

PAN AMERICAN HEALTH ORGANIZATION. PAN AMERICAN SANITARY SUREAU, REGIONAL OFFICE OF THE WORLD HEALTH ORGANIZATION, Washington, D.C.

Identification of types and subtypes of vesicular stomatitis virus.

Vesicular stomatitis, p. 109-110.

In: PAHO Research Activities, 1961-1966, 183 p., Ref: RES 5 / 8, 1966.

VESICULAR STOMATITIS

TLG

BROWN, F., and CAMERRICHE, B.

The antigens of vecicular stomatitis virus.

II. The presence of two low molecular weight immunogens in virus suspensions.

J. Damunol. 97(5):612-620, 1966

WESSELSBRON DISEASE

NEITZ, W.O.

#6605

A brief review on owine and caprine viral diseases.

Rift Valley fever; Wesselsbron disease; Malrobi sheep disease; Louping 111; Sheep pox; Contagious ecthyma; Scrapie; Foot-and-mouth disease; and Rinderpest.

FAO/OIE Int. Meeting Sheep Dis., held Rome, 1966, O.I.E. Working Paper No. 40, 15 p.

